

L Number	Hits	Search Text	DB	Time stamp
1	2	"20030039843"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 10:25
2	2	("6027766").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 10:25
3	3	"20020114945"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:12
4	2	("5302449").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 10:55
5	2	("6379746").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 11:21
6	2	("6677063").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:31
7	2	("4716086").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 11:23
8	301	silicon and photocatalytic and hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:12
9	219	(silicon and photocatalytic and hydrophilic) and glass and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:12
10	2	((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:13
11	217	((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:13
12	17	((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) and porous and dense	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:17
13	2	("6413581").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:20
14	200	((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) and porous and dense	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:20

15	8	(((((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) and porous and dense)) and dense	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:21
16	3382	silicon adj oxide and hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:21
17	3300	(silicon adj oxide and hydrophilic) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:21
18	2198	((silicon adj oxide and hydrophilic) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense))) and dens\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:22
19	780	((silicon adj oxide and hydrophilic) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense))) and dens\$5) and (porous porosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:22
20	216	(((((silicon adj oxide and hydrophilic) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense))) and dens\$5) and (porous porosity)) and dense	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:22
21	3380	dense and (porous porosity) and hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:31
22	1226	(dense and (porous porosity) and hydrophilic ) and silicon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:31
23	19	((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:33
24	1207	((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:33
25	901	((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:33

26	848	(((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:33
27	6	(((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:34
28	842	(((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not (((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:34
29	767	(((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not (((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)) and (increased improved)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:34
30	153	(((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not (((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)) and (increased improved) and "non porous"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:35
32	3	(krisko-annette-j.in. hartig-klaus.in. ) and silicon and dense	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:38
31	71	krisko-annette-j.in. hartig-klaus.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:41
33	2	("6660365").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:44
34	6	(krisko-annette-j.in. hartig-klaus.in. ) and silicon and (dense "non porous")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:46

35	1129	silicon and dense and "non porous"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:46
36	764	(silicon and dense and "non porous") and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:46
37	688	((silicon and dense and "non porous") and glass) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:47
38	162	((((silicon and dense and "non porous") and glass) and layer) and hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:47
39	152	(((((silicon and dense and "non porous") and glass) and layer) and hydrophilic) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) ((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7) (krisko-annette-j.in. hartig-klaus.in. ) (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:56
40	12466	("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:57
41	12437	((("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")) not (silicon and photocatalytic and hydrophilic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:57
42	12333	((("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")) not (silicon and photocatalytic and hydrophilic)) not (((((silicon and dense and "non porous") and glass) and layer) and hydrophilic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:57
43	12329	(((((("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")) not (silicon and photocatalytic and hydrophilic)) not (((((silicon and dense and "non porous") and glass) and layer) and hydrophilic)) not (((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not ((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)) and (increased improved)) and "non porous")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:58

44	12329	<p> ((((("silicon oxide" "silicon dioxide"  "SiO.sub.2" "SiO") and glass and (dense  "non porous")) not (silicon and  photocatalytic and hydrophilic)) not  (((silicon and dense and "non porous")  and glass) and layer) and hydrophilic))  not (((((((dense and (porous porosity)  and hydrophilic  ) and silicon) not (((dense and (porous  porosity) and hydrophilic  ) and silicon) and photocatalytic)) and  glass) and (coating film layer)) not  ((((dense and (porous porosity) and  hydrophilic  ) and silicon) not (((dense and (porous  porosity) and hydrophilic  ) and silicon) and photocatalytic)) and  glass) and (coating film layer)) and  photocataly\$7)) and (increased improved))  and "non porous")) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) and silicon near hydrophilic  and porous and dense)) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) and silicon near hydrophilic  and porous and dense)) and porous and  dense)) </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:58
45	1619	<p> ((((("silicon oxide" "silicon dioxide"  "SiO.sub.2" "SiO") and glass and (dense  "non porous")) not (silicon and  photocatalytic and hydrophilic)) not  (((silicon and dense and "non porous")  and glass) and layer) and hydrophilic))  not (((((((dense and (porous porosity)  and hydrophilic  ) and silicon) not (((dense and (porous  porosity) and hydrophilic  ) and silicon) and photocatalytic)) and  glass) and (coating film layer)) not  ((((dense and (porous porosity) and  hydrophilic  ) and silicon) not (((dense and (porous  porosity) and hydrophilic  ) and silicon) and photocatalytic)) and  glass) and (coating film layer)) and  photocataly\$7)) and (increased improved))  and "non porous")) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) and silicon near hydrophilic  and porous and dense)) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) not (((silicon and  photocatalytic and hydrophilic) and glass  and oxide) and silicon near hydrophilic  and porous and dense)) and porous and  dense)) and (hydrophilic photocatalytic) </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:58

46	1237	<p>((((("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")) not (silicon and photocatalytic and hydrophilic)) not (((silicon and dense and "non porous") and glass) and layer) and hydrophilic)) not (((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not (((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)) and (increased improved)) and "non porous")) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) and porous and dense))) and (hydrophilic photocatalytic)) and dense</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/03/21 12:58
47	1216	<p>((((("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")) not (silicon and photocatalytic and hydrophilic)) not (((silicon and dense and "non porous") and glass) and layer) and hydrophilic)) not (((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not (((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)) and (increased improved)) and "non porous")) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) and porous and dense))) and (hydrophilic photocatalytic)) and dense and (layer coating film)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/03/21 12:59

48	37277	((((((((("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")) not (silicon and photocatalytic and hydrophilic)) not (((silicon and dense and "non porous") and glass) and layer) and hydrophilic)) not (((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not ((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)) and (increased improved)) and "non porous")) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) and porous and dense))) and (hydrophilic photocatalytic)) and dense) and (layer coating film)) nad "non porous"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:59
49	17	((((((((("silicon oxide" "silicon dioxide" "SiO.sub.2" "SiO") and glass and (dense "non porous")) not (silicon and photocatalytic and hydrophilic)) not (((silicon and dense and "non porous") and glass) and layer) and hydrophilic)) not (((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) not ((((((dense and (porous porosity) and hydrophilic ) and silicon) not (((dense and (porous porosity) and hydrophilic ) and silicon) and photocatalytic)) and glass) and (coating film layer)) and photocataly\$7)) and (increased improved)) and "non porous")) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) not (((silicon and photocatalytic and hydrophilic) and glass and oxide) and silicon near hydrophilic and porous and dense)) and porous and dense))) and (hydrophilic photocatalytic)) and dense) and (layer coating film)) and "non porous"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 13:00
-	0	oshaughnessy-rodger-d.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 14:30

-	0	o-shaughnessy-rodger-d.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 14:31
-	27	krisko-annette-j.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 14:31
-	41	hartig-klaus.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 14:31
-	65	krisko-annette-j.in. hartig-klaus.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 12:38
-	2623245	L	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 14:34
-	18	(krisko-annette-j.in. hartig-klaus.in.) and (temporary protective) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 14:55
-	21	"cardinal cg".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 15:05
-	16201	(temporary temporarily) and protective and (coating film)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:13
-	6369	((temporary temporarily) and protective and (coating film)) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:13
-	3886	((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:13
-	1150	(((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)) and washing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:14
-	243	((((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)) and washing) and weak and (acid base)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:16
-	190	((((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)) and washing) and weak and (acid base)) not tumor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:33
-	6974	(remove removeable) and temporary and (film coating layer) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:33
-	6225	((remove removeable) and temporary and (film coating layer) and oxide) not tumor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:33
-	6144	((remove removeable) and temporary and (film coating layer) and oxide) not tumor) not (((((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)) and washing) and weak and (acid base)) not tumor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:43



-	3199	(((((remove removeable) and temporary and (film coating layer) and oxide) not tumor) not ((((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)) and washing) and weak and (acid base)) not tumor)) and (zinc bismuth cadmium iron nickel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:43
-	766	(((((remove removeable) and temporary and (film coating layer) and oxide) not tumor) not ((((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)) and washing) and weak and (acid base)) not tumor)) and (zinc bismuth cadmium iron nickel)) and washing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 15:45
-	100	(((((remove removeable) and temporary and (film coating layer) and oxide) not tumor) not ((((((temporary temporarily) and protective and (coating film)) and oxide) and (zinc bismuth cadmium iron nickel)) and washing) and weak and (acid base)) not tumor)) and (zinc bismuth cadmium iron nickel)) and washing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 06:52
-	1731	protective and coating and shipping and handling	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 06:52
-	1111	(protective and coating and shipping and handling) and (remove removable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 06:53
-	203	((protective and coating and shipping and handling) and (remove removable)) and washing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 06:54
-	175	((protective and coating and shipping and handling) and (remove removable)) and washing) not blood	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 08:15
-	6761	(428/426,432,701,702,699,41.7).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 08:38
-	6757	((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 08:38
-	6741	((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 08:38
-	526	((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 08:38
-	6	((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:04
-	1	"6245446".PN.	USPAT	2003/06/17 08:42
-	1	"6156439".PN.	USPAT	2003/06/17 08:42
-	1	"6117533".PN.	USPAT	2003/06/17 08:43
-	1	"5985467".PN.	USPAT	2003/06/17 08:43
-	1	"5942334".PN.	USPAT	2003/06/17 08:43
-	1	"5709957".PN.	USPAT	2003/06/17 08:43
-	1	"5687679".PN.	USPAT	2003/06/17 08:44
-	1	"3849057".PN.	USPAT	2003/06/17 08:44

-	520	(((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 08:45
-	24	(((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily)) and (temporary temporarily))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:04
-	496	(((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily)) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily)) and (temporary temporarily))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 08:48
-	96	(((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily)) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily)) and (temporary temporarily)) and protective near coating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 09:05

-	400	(((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) and (temporary temporarily))) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) and (temporary temporarily))) and protective near coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 09:38
---	-----	--	---	------------------

-	147	(((((((428/426,432,701,702,699,41.7).CCLS. not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) and (temporary temporarily))) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) and (temporary temporarily))) not (((((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) and (temporary temporarily))) and protective near coating)) and (remove removable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 09:57
---	-----	--	---	------------------



-	12	((("6524688") or ("6349569") or ("5643349") or ("5318685") or ("5302449") or ("5296302") or ("4780164"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 10:39
-	2	"20020132564"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/17 10:39
-	13	((("5653903") or ("5028759") or ("5059295") or ("4948677") or ("4834857") or ("4898790") or ("4806220"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 08:28
-	0	((("5653903") or ("5028759") or ("5059295") or ("4948677") or ("4834857") or ("4898790") or ("4806220"))).PN.) and hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 08:28
-	0	((("5653903") or ("5028759") or ("5059295") or ("4948677") or ("4834857") or ("4898790") or ("4806220"))).PN.) and silicon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 08:28
-	329	"silicon oxide" and hydrophilic and "contact angle"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 08:29
-	21	("silicon oxide" and hydrophilic and "contact angle") and temporary	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 08:34
-	14	((("silicon oxide" and hydrophilic and "contact angle") and temporary) and porous	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 08:47
-	67	("silicon oxide" and hydrophilic and "contact angle") and porosity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 09:36
-	66	((("silicon oxide" and hydrophilic and "contact angle") and porosity) not ((("silicon oxide" and hydrophilic and "contact angle") and temporary)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 09:27
-	6	((("4952430") or ("5302449") or ("6379746"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 09:28
-	0	2002/0176988	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 09:28
-	2	"20020176988"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 09:28
-	78	("silicon oxide" and hydrophilic and "contact angle") and dense	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 10:29
-	2	("4896901").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 10:59
-	2	("5698333").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/25 10:59
-	6	(((((428/426,432,701,702,699,41.7)).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:04

-	30	(((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) not (((((428/426,432,701,702,699,41.7).CCLS.) not (((protective and coating and shipping and handling) and (remove removable)) and washing) not blood)) not nucleic) and durable) and protective near coating and (temporary temporarily))) and (temporary temporarily)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:08
-	1797	temporary and protective and hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:08
-	502	(temporary and protective and hydrophilic) and zinc and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:09
-	318	((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:09
-	3	((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:10
-	24	((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:12
-	293	((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:12
-	89	((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:18
-	1683	(temporary and protective and hydrophilic) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:18

-	352	((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base))) and removable and (film layer coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:38
-	193	((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base))) and removable and (film layer coating)) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:18
-	0	((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base))) and removable and (film layer coating)) and oxide) and acide and base	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:19



-	0	(((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base)))) and removable and (film layer coating)) and oxide) and vinegar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:19
-	151	(((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base)))) and removable and (film layer coating)) and oxide) and thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:19
-	1	"4562226".PN.	USPAT	2004/03/15 14:22
-	1	"4131583".PN.	USPAT	2004/03/15 14:22

-	201	<p>((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base))) and removable and (film layer coating)) not (((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base))) and removable and (film layer coating)) and oxide) and thickness)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/03/15 14:38
---	-----	---	---	------------------

-	179	<p>(((((temporary and protective and hydrophilic) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base"))) (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base)))) and removable and (film layer coating)) not (((((temporary and protective and hydrophilic) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base"))) (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base)))) and removable and (film layer coating)) and oxide) and thickness)) and (acid base)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/03/15 14:38
---	-----	---	---	------------------

-	48	<p> ((((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base))) and removable and (film layer coating)) not (((temporary and protective and hydrophilic) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) not (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and vinegar) (((temporary and protective and hydrophilic) and zinc and oxide) and (bismuth cadmium iron nickel)) and ("weak acid" "weak base")))) and weak and (acid base))) and removable and (film layer coating)) and oxide) and thickness)) and (acid base)) and washing </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:42
---	----	---	---	------------------



-	2	"20030041532"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:51
-	23318	temporary and remov\$4 and (film layer coating) and thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:51
-	1558	(temporary and remov\$4 and (film layer coating) and thickness) and metal and oxide and hydrophilic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:52
-	580	((temporary and remov\$4 and (film layer coating) and thickness) and metal and oxide and hydrophilic) and protective	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 14:52







[illegible]



-	35	"cardinal cg".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 15:14
-	2	("5834103").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 15:14